# RECEIVED MAR 1 2 2009

## **CHECK SHEET**

#### A FINALIZED GRANT MUST INCLUDE THE FOLLOWING

Nevada SERC

Application Title Page (original signatures)

Goals

**Objectives** 

Line item budget

Budget narrative (detailed)

Certified Assurances (original signatures)

Compliance Certification (original signature)

One original of the completed application

Copy of the LEPC meeting minutes stating review and approval of the FY10 SERC grant application

INCLUDE THIS **COMPLETED** FORM WITH THE GRANT APPLICATION

#### **Application Title Page**

Applicant Agency:	Lyon County LEPC		Address: 18 Highway 95A North				
City:	Yerington		Zip: 89447 Pho	one No. 463-6551 Ext.10			
FAX No.	463-6555	E-mail Address: jr	page@lyon-county.org				
Name of L Chair:	EPC Jeffery A. Page	, Co-Chair	<del></del>				
Fiscal Offic	cer: Josh Foli	Phone No	: 463-6610 Fax	No. <u>463-6600</u>			
Budget St	ummary:						
	Planning	Training	Equipment	TOTAL			
	\$0.00	\$0.00	\$29,998.87	\$29,998.87			
to abide o	y he rederal and state	procedures which are real	ated to the acceptance of fu				
	(Signal	ay	Marci Date:	h 12, 2009			
GOVERN	ING BODY APPROV	/AL: (i.e. County Commis	sioner, County Manager)				
The Local	l Emergency Planning	Committee has the approv	al to apply for funding thre	ough this grant			
	mis w. S	tack -	March	12, 2009			
	(Si	gnature)					
		yon County Manager					
	(Print 1	Name & Title)					



#### LYON COUNTY LEPC 2010 PTE GRANT APPLICATION I & II GOALS AND OBJECTIVES

#### **GOAL**

The goal for this grant application is to properly equip Lyon County first responder agencies for a hazardous materials incident.

#### II OBJECTIVES

A. Trailers – To purchase and implement a 7X14 trailer that will provide sheltering equipment for 200 people. This purchase will be completed and in service by November 2009. The unit will be comanaged by the Lyon County Human Services Department and American Red Cross.

Central Lyon County Fire District will be provided a 7X14 trailer that will house an operations level equipment cache. This trailer will be assigned to their HAZMAT vehicle (Heavy Rescue Vehicle) or can be dispatched any where in the quad county as a stand alone equipment cache.

- B. Atmospheric Detector to purchase 1 Four Gas Detector for the North Lyon County Fire Protection District and one GasAlertMicro5 PID portable Gas Detector for the Lyon County Sheriff's Office. Both of these units will be maintained by each agency but will be available for response to any location in Lyon County. This purchase will be completed by November 2009.
- C. Thermal Imaging Camera To provide Smith Valley Fire Protection District with their first TIC that is compatible and interoperable with TIC's used by the three other fire districts in Lyon County. This purchase will be completed by November 2009.
- D. Personal Protective Equipment To provide Central Lyon County Fire District with the ability to maintain skills working in level A suits by purchasing Level A training suits. This purchase will be completed by September 2009.

To provide the Lyon County Sheriff's Office with Level B protection by purchasing 5 cases of Level B suits. (September 2009)

#### LYON COUNTY LEPC 2010 PTE GRANT APPLICATION I & II GOALS AND OBJECTIVES

- E. Computer To purchase one laptop computer for the Mason Valley Fire Protection District, one lap top for the Lyon County Office of Emergency Management and one Personal Computer for the North Lyon County Fire Protection District. These purchases will be completed by September 2009. These purchases will enhance Lyon County's ability to enter, store, maintain and use pre-plans, Cameo, and internet for response, training and mitigation purposes. These purchases will be completed by October 2009.
- F. Enhance Response Capabilities by purchasing 7 Minitor V pagers for the Mason Valley Fire Protection District. These pagers are single VHF frequency, multiple tones, and stored voice with charger. This purchase will be completed by October 2009

#### LYON COUNTY LEPC 2010 PTE GRANT APPLICATION IV. BUDGET NARRATIVE

This year's grant request is for equipment to replace or enhance existing services.

A Trailers- The American Red Cross and Lyon County Human Services have requested \$4545.73 to purchase a trailer. This trailer will be used to house and transport supplies to open a 200 person shelter. The trailer will be equipped by the American Red Cross and managed by the Lyon County Human Services Department. The trailer will be staged in the Silver Springs area (Central Lyon County) and will be deployed to any area in Lyon County and the Quad County area any time sheltering of evacuated persons is required. American Red Cross has provided us with a bill of past purchases to explain the price they have received for the trailers.

The Central Lyon County Fire Protection District is also requesting a trailer. Their original request was for the standard equipment list price but they have decided to work with the ARC price. CLCFPD is requesting this trailer to support their response capability. All of their response equipment is currently on a heavy rescue vehicle. They want to build a HAZMAT Tender (trailer) that will carry bulk supplies to support the Quad County HAZMAT Team as well as the Lyon County area. This trailer will be stocked with supplies at the operations level. It will be dispatched with their HAZMAT unit or it can be dispatched as a single resource and serve as an equipment cache.

#### **B. AIR MONITORING EQUIPMENT**

North Lyon County Fire Protection District is requesting the standard equipment list price to purchase a four gas detector. This equipment will be placed into service on an engine that currently does not have a four gas detector.

Lyon County Sheriff's Office – They are requesting \$1,465.91 to purchase a BW Technologies GasAlertMicro PID portable gas detector that can simultaneously monitor up to five atmospheric hazards. The device will be assigned to the narcotics unit but will be deployed, along with their First Defender, upon request from the Quad County HAZMAT Team or any Lyon County Fire Department. LCSO is requesting funding from LEPC for the device only, the funding for the other components is coming from other sources.

#### LYON COUNTY LEPC 2010 PTE GRANT APPLICATION IV. BUDGET NARRATIVE

#### C. THERMAL IMAGING CAMERA (TIC)

The Smith Valley Fire Protection District is requesting \$8,445.00 to purchase a Scott Eagle Imager 320. SVFPD does not have a TIC. This purchase will provide Lyon County with a minimum of one TIC in each Fire District and it is the same camera used by all Fire Districts.

There are numerous applications for a TIC including the HAZMAT response arena.

#### D. PERSONAL PROTECTIVE EQUIPMENT

Central Lyon County Fire District is requesting \$1,360.00 to purchase 8 Tychem Responder Training Suits. These suits will be put into service as an upgrade to their training capability for level A response. CLCFPD is a member of the Quad County HAZMAT team and has 8 certified technicians and will use these suits to maintain their skills working in a level "A" suit.

Lyon County Sheriff's Office is requesting \$965.00 to purchase 5 cases of Tyvex suits. The Tyvex suits will be provided to sworn personnel that may be required to work in a HAZMAT environment.

#### E. COMPUTERS

North Lyon County Fire District is requesting \$1069.00 to purchase a personal computer to up grade their capability to install and use software for pre-plans, cameo, etc. The computer will be assigned to the Administration to ensure the accuracy of data entry and reporting capabilities.

Mason Valley Fire District is requesting \$1,300.00 to purchase a lap top. This lap top will be assigned to the Duty Chief Officer and will be used in the field to store pre-plans, cameo, GIS and will be wireless capable so that the Duty Chief can access the internet on sight to research chemical information, etc.

Lyon County Emergency Management is requesting \$1,300.00 for a laptop computer. This computer will be used by LCOEM to enter and store county wide preplans, plans, check lists, software to field program radios, CAMEO and will be used to provide training in ICS, NIMS, and HAZMAT Awareness.

#### LYON COUNTY LEPC 2010 PTE GRANT APPLICATION IV. BUDGET NARRATIVE

#### F. PAGERS

Mason Valley Fire District is requesting \$3202.50 to purchase 7 Minitor V Pagers (single frequency, stored voice and charger). This equipment will upgrade their receiving capability by allowing additional county tones to be added thus reducing the amount of dispatch time being used for a single incident.

#### **2010 PTE GRANT APPLICATION**

CATEGORY	AGENCY	(ITEM	QUANTITY	UNIT PRICE	ITEM TOTAL	Grant Total
<b>EQUIPMENT</b>	Lyon County Human Services	7x14 Trailer with Hitch Locks				
	American Red Cross	1-Shelter Trailer	2	\$4,545.73	\$9,091.46	\$9,091.46
	Central Lyon Fire	1-Hazmat Trailer				75,55
<b>EQUIPMENT</b>	North Lyon County Fire	Atmosphere Detection	1	\$1,800.00	\$1,800.00	\$10,891.46
		Personal Computer	1	\$1,069.00		,
EQUIPMENT	Smith Valley Fire District		1	\$8,445.00		, , , , , , , , , , , , , , , , , , , ,
EQUIPMENT	Central Lyon Fire	Tychem Responder Training				, , , , , , , , , , , ,
		Suits	8	\$170.00	\$1,360.00	\$21,765.46
EQUIPMENT	Mason Valley Fire District	Lap Top Computer	1	\$1,300.00		
		Minitor V Pagers & Chargers	7	\$457.50		
EQUIPMENT	Lyon County Sheriff's Office	GasAlertMicro5 PID	1	\$1,465.91		, ,
		Tyvex Coveralls	5	\$193.00		,
		Lap Top Computer	1	\$1,300.00	\$1,300.00	

#### CERTIFIED ASSURANCES

A COPY OF THESE ASSURANCES, IN ITS ENTIRETY, WITH ORIGINAL SIGNATURES, MUST ACCOMPANY THE GRANT APPLICATION

Upon acceptance of funding from the State of Nevada Emergency Response Commission (SERC), the lead governmental unit hereby agrees to the following Certified Assurances governing the awarding of funds.

A) FINANCIAL REPORTS – The grantee/sub-grantee agency is required to submit, at a minimum, quarterly financial reports to the SERC. Reporting must be made in accordance with all applicable federal, state, and local laws and regulations, and SERC Policies 8.5 and 8.6.

No expenditures or obligations will be eligible for compensation if occurring prior to the award period. All funds need to be obligated by the end of the grant period and expended by the final report date as stated in the grant award cover letter. Failure to submit proper reports pursuant to current policies may jeopardize future funding from the SERC.

- Request for advance: May be used only if expenses total over \$2,000.00 and is accompanied by a dated purchase order or quote.
- 2) Report on expenditure of advance: Show the actual expenditure of the advanced funds. This report is due within 30 days of the date of the advanced check and must include copies of dated invoices and proof of payment. If the amount advanced is more than the amount spent, or the advanced amount is not spent within the 30 days, the unexpended funds are to be returned to the SERC within 45 days of the date of the check.
- Request for reimbursement: Complete and submit a financial report form, at a minimum quarterly, for all expenditures funded by the grant. Include copies of dated invoices and proof of payment. Any other form of documentation for expenditures must be approved by the SERC staff. If additional funds are used toward the project, report those expenditures as a match in the appropriate line on the report form.
- 4) Quarterly report required: If there are no expenditures within the quarter, a report with an explanation of why is due by the end of the month following the end of the quarter. Due dates for quarterly reports are as follows:

October 31 - for reporting period July 1 to September 30;
 January 31 - for reporting period October 1 to December 31;
 April 30 - for reporting period January 1 to March 30; and
 July 31 - for reporting period April 1 to June 30.

5) Final report: There will be no further expenditures, the grant is closed, and no further reports are necessary. This report is due within 45 days after the end of the award period, or anytime prior to the end of the award

#### period if no further funds will be spent.

- B) Exercise report: Each LEPC must report to the SERC by January 31<sup>st</sup> of each year on at least one real event and/or tabletop, functional, or full-scale exercise or drill which tests the hazardous materials emergency response plan.
- C) GRANT CHANGE REQUEST Grant expenditures are authorized for the purposes set forth in this application, as approved in the grant award, and in accordance with all applicable laws, regulations, and policies and procedures of the State of Nevada and the applicable federal granting agency. Any request for change in the project must be submitted to the SERC and approved in writing prior to its implementation. Approval may be required by the Funding Committee if the change is significant (SERC Policy 8.7).
- D) The applicant certifies, through the submission of the grant application for funding, neither the lead agency, county government nor any of its participating agencies are presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in the transaction by any federal department or agency.
- E) The applicant assures that the fiscal accountability of the funds received from the State Emergency Response Commission will be managed and accounted for by the lead agency's chief comptroller and that internal control and authority to ensure compliance with SERC's documentation, record keeping, accounting, and reporting guidelines will reside with that individual.
- F) The applicant and its contractors will comply with the nondiscrimination requirements of the Civil Rights Act of 1964; Section 504 of the Rehabilitation Act of 1973; Title IX of the Education Amendments of 1972; the Age Discrimination Act of 1975; and the American Disabilities Act of 1992.
- G) The applicant will abide by audit requirements as specified in OMB Circular A-133, Audits of State and Local Governments as revised August 29, 1997.
- H) Any publication (written, visual, or audio) issued by the sub-grantee describing programs funded whole or in part with federal funds, shall contain the following statement:

"This program was supported by Grant #\_\_\_\_\_, awarded by the Nevada State Emergency Response Commission (and, if a HMEP grant, the U.S. Department of Transportation). Points of view or opinions contained within this document are those of the author and do not necessarily represent the official position of policies of the State Emergency Response Commission (and, if a HMEP grant, U.S. Department of Transportation)."

- I) The applicant fully understands the State Emergency Response Commission has the right to suspend, terminate, or de-obligate grant funds to any grantee/sub-grantee that fails to conform to the requirements or the terms and conditions of its grant award.
- J) LOBBYING No grant funds appropriated will be paid, by or on behalf of the grantee/subgrantee, to any person for influencing or attempting to influence an officer, employee, or a member of Congress, or an officer, employee, or any member of the Nevada State Legislature.
- K) Project related income, (i.e., registration fees, royalties, sales of real and personal property) must be used for the purpose of furthering the goals and objectives of the project or program from which the income was generated. Interest earned must be returned to the State Emergency Response Commission.

\*

#### ORIGINAL SIGNATURES REQUIRED

GOVERNMENTAL UNIT (I.E., COUNTY COMMISSION, COUNTY MANAGER)

Name (print): _	Dennis Stark		TITLE: COUNTY MANAGER	
SIGNATURE:	Dennis W. At	and	DATE: 03/2/09	_
Local Emergen Name (print):	CY PLANNING COMMIT  Jeffery A. Page	TTEE CHAIRMAN	Title: Co-Chair/EMC	
NAME (PRINT).	Jenery A. I age		TILE. CO-CHAINENIC	
Signature:	Hy A Ps		DATE: 03/12/2009	_
•	RETURN THI	S FORM WIT	H THE APPLICATION	

RECEIVED

MAR 1 2 2009

Nevada SERC

#### LEPC COMPLIANCE CERTIFICATION

The following must be met by the Local Emergency Planning Committees (LEPCs) as requirements for compliance with federal and State laws and regulations, and SERC policies and procedures. This checklist must be completed, signed, and returned with grant application, or annually, by March 31, if the LEPC is not applying for grant funds.

A check mark in the squares on the left will indicate a YES response.

	Have changes in	the LEPC By	laws and	Membe	ership list been su	bmitted to SE	RC?	
	Bylaws reviewed	/updated -	Date:	Dec	ember 2008	Submitted:	January 200	)9
	Membership list	reviewed/upo	lated -	Date:	December 2008	Submitted:	Jan-2009	
	Have LEPC meet meetings, includi	ings been hel	ld, at a mi eetings, be	nimum een forv	quarterly, and havarded to the SEF	ve agendas an RC?	d minutes of	all
	Has the LEPC sul active grants (i.e.,	bmitted all re copies of in	quired rep voices and	oorts wl d verific	nich summarize thation of expendit	he financial m ures)?	anagement of	the
	Has the LEPC revolution of the jurisdiction been submitted to review of the Plan	o's "all hazard the SERC ir	is" plan) v	within t	he last year? Hay	e Plan review	results and u	indates
	Review/update -	Date: D	ecember	2008	Submitted:	January 20	09	
$\boxtimes$	Has the LEPC con hazardous materia	nducted and i	reported o	n at lea e plan v	st one incident or vithin the last yea	exercise, tabler?	etop or full so	ale, of its
	Indicate the date of	of the most re	ecent exer	cise:	6/11/08	_ Reported: _	01/2009	
	Has the LEPC me Right-to-Know A Publication been s	ct "informati	on availat	ent of poility" in	ublishing the Em n the local newsp	ergency Plann aper? Has the	ing and Com standard Aff	munity idavit of
	Date of publication	on: March	2009	A	Affidavit Submitt	ed:		
As ch	airman of the Ly	on County	County Nam	e	Local	Emergency Pl	anning	
Comm	ittee, I attest all inf	formation pro	vided on	this cor	npliance certifica	tion is accurat	e.	
	Jeff Page	PC Chair Sig	nature		Date:	03/12/20	009	
							RECEI	<b>VED</b>

MAR 1 2 2009 Nevada SERC



#### Northern Nevada Chapter 1190 Corporate Boulevard Reno, Nevada 89502

#### SERVING NORTHERN NEVADA SINCE 1898

FAX		Date: 26 February 2009  Number of pages 2 including cover sheet:			
	Emergency Mgmt ice of Emergency !	Direct	ael G. Hurick or, Emergency Services		
Phone: Fax phone: CC:	(775) 463-6551 (775) 463-6555	Phone Fax Phone: E-mail	(775) 856-1000 X119 (775) 856-3030 hurickm@nevada.redcross.org		
The specifica  7' x 14' tand Rear double 3/8" finished Side cargo de Stabilizer me Standard hite LED tail ligh Exterior Loa Wide track 4 interior tie	lem axel Loadranner cargo doors interior walls cor cunts ch mount 2-5/16" bal ats d Lights downs ome gravel shield	the trailers we purcha	sed in 2006.		

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QTY

Nancy

#### AMERICAN REDCROSS

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Vo 3909 Fax (775) 885-7445 6-12-00 State: ALV Zpr 29 500 356 - 1000 STOCK NUMBER / DESCRIPTION NNIT PRICE DOCKRUMIUK 100165 UniVERSA ANION MUST TIME VO WEEK 500 \*\* TAX 28.70 TITLE DOC FEE RECEIVED BY TOTAL 17500,1 = 12000.00 12,140.95 Likinga sarah menangan dalam sabah Alternation of the state of the nicologies an clayest is entital seine segmen



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#### QUOTE

Date	Quote No.
11/10/2008	124455

109 Shamrock Road Suite 200 Chester, Maryland 21619

Tele: 410-643-7810 Fax: 410-643-7701

Na	me	Ad	ldre	22

DEA TRAINING UNIT OFFICE OF TRAINING (TRDC) 2500 INVESTIGATION PKWY QUANTICO, VA 22135 ATTN SHANE MURRAY

Olete Te	
Ship To	

CUSTOMER EMAIL

shane.w.murray@usdoj.gov

Inspection Location DESTINATION

Delivery ARC	) Y Terms	Credit Status	Days Quote Va	alid )	FC	в Ү	Weight	
10-14 DAYS	NET 30 APPROVED		60 DAYS		DESITNATION		N/A	
ITEM NO.		Description		Qty	UNITS	AMOUNT	Total	
001	NIMH BATTERY PAC BATTERY PACK, MC		KALINE TALOGGING,	1	EA	1,465.9	1,465.91	
002	MICRO MODULES V	프레크 시시 아이들은 그 아이들이 살아 있다.	ODULE WITH		EĄ	1,771.5	1,771.94	
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004	FEDERAL RESOUR( P/N: 2AL-PH3-5 34 LITER PHOSPHIN	CES NE 5 PPM, BALANCED	N2	1	EA	229.8	5 229.85	
005	FEDERAL RESOURCE P/N: CZF6D350094F 103 LITERS 100 PPM	DR Ø			EA	102.4	7 102.47	

Drop Ship Fee If Applicable N/A MINIMUM Total ORDER \$150.00

Rep E-mail	Web Site	Rep	DOES GSA #GS-07F-9287S APPLY?
pat@federalresources.com	www.federalresources.com	PM	Yes

- Locations
- Mission Statement
  - o Tradeshows

#### Federal Resources Safe Measures

#### BW Technologies GasAlertMicro 5 PID

Brand:

**BW Technologies** 

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Click to enlarge



Purchase Information

Call us at 1.800.892.1099

**Purchase Actions** 

#### Overview

#### **Product Description**

The GasAlertMicro5 PID portable gas detector can simultaneously monitor up to five atmospheric hazards including volatile organic compounds (VOC's), oxygen, combustible gas (% LEL), and a wide selection of individual electrochemical toxic sensors. Compact and lightweight, the GasAlertMicro5 PID activates audible, visual and vibrating alarms in the event of a low, high, TWA or STEL alarm condition.

#### Feature Highlights

- User selectable field options.
- Records TWA, STEL, and maximum exposures to gas.
  - Four alarm levels.
- Provides 95 dB alarm tone and two bright wide-angled alarm bars.
  - Two power options.
  - Integral motorized pump option for remote sampling.

- 0 1000 ppm measurement of VOCs.
- Continuous LCD shows simultaneous gas concentrations for five gases.
  - Water-resistant design in an integral concussion-proof enclosure.
    - Smaller and over 50% lighter than competitive instruments.

#### **Related Downloads**

0 downloads shown

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#### SMITH VALLEY FIRE PROTECTION DISTRICT

1 HARDIE LANE • SMITH, NEVADA 89430 • 775) 465-2577 • 775) 465-2255 FAX

ROB LOVEBERG FIRE CHIEF

BOARD OF DIRECTORS FRANK HUNEWILL PRESIDENT KATHLEEN SPENCER MALCOLM TREASURE March 10, 2009

Jeff Page, Coordinator Lyon County Emergency Management 18 Highway 95A Yerington, Nevada 89447

RE: Thermal Imaging Camera Price Quote

Dear Jeff:

The Smith Valley Fire Protection District (SVFPD) is requesting consideration for the purchase of a Scott Eagle Imager 320 thermal imaging camera. A price quote from Ross Equipment Company, Inc., and information brochure are attached. The total price for the equipment is \$8,445 plus shipping.

Please contact me if you have any questions or require further information.

Sincerely

Rob Loveberg Fire Chief

cc: Board of Directors

### ROSS EQUIPMENT COMPANY, INC.

#### FIRE & SAFETY DIVISION

P.O Box 399 ~ 7285 South 700 West ~ Midvale, UT 84047 Phone: 800-841-6315 ~ Fax: 801-565-0671

March 9, 2009

To: Smith Valley Fire Protection District

Attn: Rob Loveberg

From: Ross Equipment Company, Scott Thompson

Re: Price Quote

Ross Equipment Company is pleased to provide a price quote for the following items

Scott Health & Safety Eagle Imager 320, 200744-01: \$7,850.00 Scott Health & Safety Truck Charger System, 200235-01: \$595.00

Lead Time: 3 Weeks Freight: FOB Factory

If you have any questions or require other information, please contact me at 800-841-6315 or email <a href="mailto:scott@rossequip.com">scott@rossequip.com</a>. Ross Equipment Company, Inc. would like to express our appreciation for the opportunity to provide service to the Smith Valley Fire Protection District.

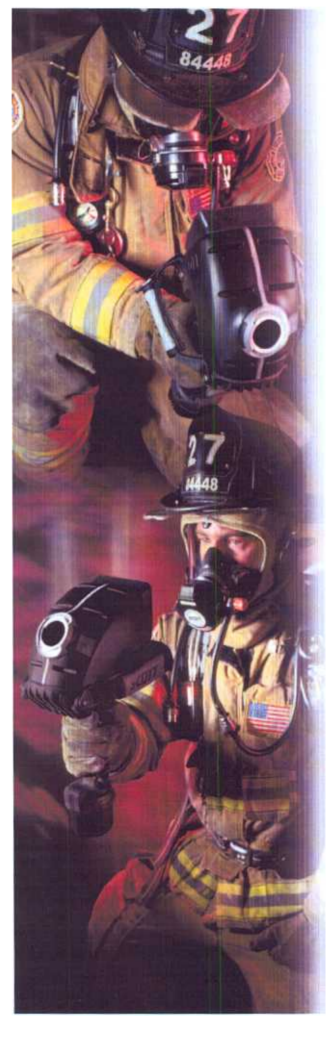
Sincerely

Scott Thompson
Ross Equipment Company

## EAGLE IMAGER® 320

THERMAL IMAGING CAMERAS - THE NEXT GENERATION





## VISIBLY CHANGING THI

#### THE EAGLE IMAGER® 320, THE DIFFERENCE I

#### Scott Eagle Imager® Thermal Imaging Cameras

Since the introduction of thermal imaging technology to the fire service, Scott has been a leader in providing the most advanced, fire-ground proven thermal cameras to first responders for use in search and rescue, overhaul operations, and hot spot identification. Now, Scott adds to its family of thermal cameras with the new Eagle Imager 320 - a step ahead in thermal imaging technology with the trusted name of Scott behind it.

#### Eagle Imager 320

The Scott Eagle Imager 320 thermal imaging camera incorporates the same advanced design concepts developed for the popular Eagle Imager 160 camera, and we have added the most advanced technological features available today - all while maintaining the reliability, durability and functionality of a Scott thermal imaging camera.

#### Dependable New A-Si Technology

The heart of the Eagle Image 320 thermal imaging camera is an amorphous silicone (a-Si) camera core capable of producing vivid imagery under a variety of conditions. Its 1,100° dynamic range generates highly detailed images that enable quick and easy scene interpretation and eliminates white out, ghosted images or other distracting image artifacts. A wide dynamic range permits the user to see a firefighter standing next to or behind flame.

#### **Ergonomic Multi-Position Handle**

The camera's ergonomic qualities include the unique userselectable handle positioning that permits adjustability to three different positions (standing, crawling and hands-free) for use in virtually any condition.



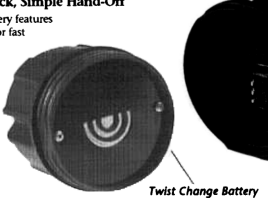






#### Twist-Change Battery & Quick, Simple Hand-Off

The Eagle Imager 320 carnera's battery features one-way on, large-scale threading for fast battery replacement. The camera's robust 9-volt nickel metal hydride battery offers over four and a half hours of run time. Designed for ease of use with gloved hands, the Eagle Imager 320 camera may be handed off from one firefighter to another by grasping its handle, side straps or battery compartment.





#### Large LCD Display with Zoom

The camera's 4-inch (10.16 cm) wide diagonal LCD viewing screen is designed for optimal viewing and maximum scene detail. An additional zoom-in feature allows for 1x, 2x, and 4x magnification of a scene to help distinguish between objects or temperatures. On-screen graphic icons indicate camera modes and battery life.

#### **Tactile 2-Button Control**

Engineered for maximum simplicity, the Eagle Imager 320 thermal imaging camera is operated by using just two buttons conveniently located between the handle and screen, and capable of being easily manipulated by a user wearing gloves.

Large Easy-Viewing LCD with Zoom

#### **On-Screen Temperature Readout**

temperature readout (in either °F or °C) is standard with both a digital and a bar graph indicator. Temperature awareness colorization™ (TAC) identifies temperatures in certain ranges (yellow > 200°F, orange > 500°F, red > 800°F), providing the user with color-based visual indicators that help a firefighter quickly analyze the environment, while providing a clear grey scale image for the rest of the objects in view. The Max TempTM indicator, displayed in all operating modes, identifies the temperature of the hottest object within the camera's viewing area. An overhaul mode identifies background temperatures above the median to assist with hot spot localization. Spot temperature measurements are easily interpreted with the bar graph

#### Two-Channel **Transmitter**

and digital temperature readouts.

The Eagle Imager 320 thermal imaging camera is available with a two-channel transmitter that permits wireless transmission of images to a remote receiver station and monitor.



Eliminates confusion over text misinterpretation New TAC Mode -Identifies temperatures in certain ranges

EAGLE IMAGER 320 ENHANCED FEATURES:

New Icon Indicators -

 New Overhaul Mode Identifies background temperatures above the median to assist with hot spot localization

by color



- Max Temp Indicator -Identifies the temperature of the hottest object within the area
- Tumble Tested -Continuously for over thirty minutes
- Improved Drop Performance -Achieved test rating of over 6 feet on all axis



#### EAGLE IMAGER 160/320 TRUCK CHARGING SYSTEM (TCS)

The Eagle Imager 160/320 Truck Charging System is designed to provide secure, firefighter-ready accessibility to your thermal imaging camera. Ready-for-action access is enhanced with full charging capabilities for the camera's on-board battery and a spare battery. Designed specifically for Scott's Eagle Imager 160/320 thermal imaging cameras, the Truck Charging System permits user-selectable vertical or horizontal mounting inside a fire apparatus. The unit may also be easily wall-mounted in the station or service room. The TCS is available with either 12-volt DC or 110-volt AC power supply adapters.

## ORDERING INFORMATION

#### EAGLE IMAGER® 320 THERMAL IMAGING CAMERA

Part Number	Temperature Readout (Bar Scale and Digital)	Overhaul Mode	TAC Mode	Transmitter
200744-01	۰F	X	X	
200744-02	°F	X	X	X
200744-11	°C	X	X	
200744-12	°C	X	х	x

Eagle Imager 160/320 Truck Charging System (TCS) and Accessories				
Part Number	Description			
200235-01	12 volt DC TCS includes mounting kit, neck strap and spare battery			
200235-02	110 volt AC TCS includes mounting kit, neck strap and spare battery			
40015093	TCS Mounting Kit			
200158-01	Spare NiMH Battery			
40014453	Neck/Shoulder Strap			

Eagle Imager 160/320 Carrying Case and Accessories					
Part Number	Description				
200199-01	Carrying case includes spare battery, neck strap, charging cradle $\boldsymbol{\delta}$ adapters				
200158-01	Spare NiMH Battery				
40014453	Neck/Shoulder Strap				
31000283	Charging Cradle				
31000366	AC Adapter				
31000488	DC Adapter				

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Montgomery, NY 12549
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Toll Free: 877-472-3347
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Product Index > training suite > DUPONT® Tychem™ Haz-Mat Training Suits > 37704XL

#### **DUPONT® Tychem™ Haz-Mat Training Suits**



#### 创的。 Affordable Solutions in Tyvek® or Responder®

Realistic Training Suits help your workers prepare for the challenges of mat response situations. *Tychem Responder® Training Suit* includes face shield for a wider field of vision and more room to accommodate in mounted regulators.

**Specifications:** Fully encapsulated **Tyvek Training Suit** features a law window, elastic wrists and skid-resistant booties. Low cost makes it an choice for haz-mat response training. **Tychem Responder Training S** simulates the feel and movement of Responder Level A suits. Fully enteront-entry suit includes attached PVC gloves, sock booties and an inte **Please Specify Men's Size:** L, XL.

Click

**Note:** These Suits have been designed FOR TRAINING USE ONLY. In chemical environments.

Qty Item # Product Sell For Pack Avail Price 10 37704XL Responder Training Suit w/Serged Seams, Blue, X-Large Sell For Pack Avail Price 11 EA Seams, \$170.00

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Jeff,

I tried to E-mail from site to you of me. I did not get it so you prob. didn't either - so here it is via Fax

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Pages: 1 2 3 > LAB SAFETY SUPPLY® Tyvek™ Deluxe Coveralls with Elastic Face

\$10 - \$15 \$150 - \$200

\$200 - \$250

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\$250 - \$300

#### Size

Price

2XLR

3XLR

LrgR MedR

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Hood

Keep more areas of your body covered and protected against harmful particulates. User-friendly design gives you more room with less binding while you're working.

Specifications: Hood with elastic gathers covers your head and allows plenty of room for full-face respiratory protection. Coverall with Hood. Elastic Wrists and Booties has attached slip-resistant booties to give you sure footing. Also available in Tall size. Coverall with Hood, Elastic Wrists and Ankles provides snug-fitting protection and helps seal out contaminants. Tapered torso with inset sleeves and built-in gussets gives you roomy comfort. Full-length zipper. Serged seams.



White only.

Compliance: Meets sizing requirements of ANSI/ISEA 101-1996. Please Specify a Men's Size: S, M, L, XL, XXL, XXXL.

				Click		***
•			Sell	For		Ann Superior
Qty	item #	Product		Avail		Price
0	25028XXXXL	LSS Tyvek Deluxe Coverall , Tall XXXXL	25 CS	0		\$275.00
0	14738L	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Large	-		1-24 \$9.50	2 <del>5+</del> \$9.00
0	83479L	LSS Tyvek® Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Large	`	• 0	1-3 \$193.00	4+ \\$186.00
0	14738M	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Medium	1 EA	0	1-24 \$9.50	25+ \$9.00
0	83479M	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Medium	25 CS	0	1-3 \$193.00	4+ \$186.00
0	14738S	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Small	1 EA	0	1-24 \$9.50	2 <del>5+</del> \$9.00
0	834795	LSS Tyvek <sup>®</sup> Deluxe	25 CS	9	1-3	4+

		Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, Small			\$193.00	\$186.00
	14738XL	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Bootles, Regular Style, X-Large	1 EA	0	1-24 \$9.50	25+ \$9.00
	83479XL	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, X-Large	25 CS	0	1-3 \$193.00	4+ \$186.00
0	14738XXL	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, XX-Large	1 EA	0	1-24 \$9.30	25+ \$8.70
0	83479XXL	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, XX-Large	25 CS	0	1-3 \$203.00	4+ \$197.00
0	14738XXXL	LSS Tyvek® Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Regular Style, XXX-Large	1 EA	0	1-24 \$9.60	25+ \$9.10
0	83479XXXL	LSS Tyvek® Deluxe Coveralls with Elastic Face Hood, Wrists, & Bootles, Regular Style, XXX-Large	25 CS	0	1-3 \$214.00	4+ \$207.00
0	14738XXXXL	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Bootles, Regular Style, XXXX-Large	1 CS	0	1-3 \$271.00	4+ \$256.00
	25028L	LSS Tyvek <sup>®</sup> Deluxe Coveralls with Elastic Face Hood, Wrists, & Booties, Tall Style, Large	1 EA	0	1-24 25 \$10.40 \$9	-99 100+ .60 \$9.40

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#### 690 EAST GLENDALE, SUITE 9B P.O. BOX 1545 SPARKS, NEVADA 89431 PHONE 775-359-1121

Quote Prepared By Jeff Springer

#### **Minitor V Paging Price**

QTY	DESCRIPTION	EA PRICE	EXT PRICE
	VHF Minitor V Single Frequecy Stored Voice Pager	\$404.00	
	Freight Charge	\$5.00	\$5.00
	Programming Charge	\$10.00	\$10.00
	Total		\$419.00
	VHF Minitor V Dual Frequency Stored Voice Pager	\$442.00	\$442.00
1	Freight Charge	\$5.00	
1	Programming Charge	\$10.00	
	Total		\$457.00
1	VHF Minitor V Single Frequency Non Stored Voice Pager	\$371.00	\$371.00
	Freight Charge	\$5.00	
1	Programming Charge	\$10.00	•
	Total		\$386.00
	VHF Minitor V Dual Frequency Non Stored Voice Pager	\$409.00	\$409.00
	Freight Charge	\$5.00	•
1	Programming Charge	\$10.00	*
	Total		\$424.00
	**All pagers include battery pack, standard charger, user guide & one year warranty		
	Options		
	Upgrade Charger to 2.5 Watt Audio Charger Amplifier with Antenna (price applies when purchased with new pager only)	\$70.00	
	Nylon Carry Case	\$10.00	
	Nylon Carry Case with US Flag Emblem	\$12.00	
	Two Year Extended Warranty (1 year + 2 year = 3 years)	\$40.00	
~ C/c	Four Year Extended Warranty (1 year + 4 year = 5 years)	\$80.00	
~~~/h	Minitor V Programming Software	\$50.00	
J.W/2	Minitor V Programming Cradle	\$75.00	
- 15	Minitor V Programming Interface Kit	\$224.00	
~	Minitor V Standard Charger	\$38.50	
	Minitor V 2.5 Watt Audio Charger Amplifier with Antenna	\$108.50	
	Minitor III/IV Standard Charger	\$38.50	
	Minitor III/IV Programming Software	\$100.00	
	Minitor III/IV Programming Hardware Kit	\$224.00	